

L Number	Hits	Search Text	DB	Time stamp
1	1	hash-content adj addressable adj memory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:19
2	278259	(content adj addressable adj memory) or CAM	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:20
3	100357	IP or (internet adj protocol)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:21
4	1	hash/SRAM	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:21
5	384	TCAM or (ternary adj CAM)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:22
6	12	mapping adj destinations	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:22
7	59422	delay adj circuit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:23
8	369	hashing with addresses	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:23
9	1	linking adj routing adj addresses	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:23
10	40	hash adj logic	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:24
11	1	hash-to-index	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:24
12	1	bank adj run adj length	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:28
13	1	bank adj base adj index	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:28
14	63	comparand adj word	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:29
16	41	(starting adj index) same (ending adj index)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:31
17	3674	hash adj table	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:32

18	9728	precharging	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:32
19	3088	((content adj addressable adj memory) or CAM) and (IP or (internet adj protocol))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:32
20	155	((TCAM or (ternary adj CAM)) and (((content adj addressable adj memory) or CAM) and (IP or (internet adj protocol))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:33
21	1	(TCAM or (ternary adj CAM)) and (mapping adj destinations)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:33
24	1	(TCAM or (ternary adj CAM)) and (linking adj routing adj addresses)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:33
25	1	(TCAM or (ternary adj CAM)) and (hash adj logic)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:33
27	1	(TCAM or (ternary adj CAM)) and ((starting adj index) same (ending adj index))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:33
29	62	(TCAM or (ternary adj CAM)) and precharging	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:33
30	155	((TCAM or (ternary adj CAM)) and (((content adj addressable adj memory) or CAM) and (IP or (internet adj protocol))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:34
31	155	((TCAM or (ternary adj CAM)) and ((TCAM or (ternary adj CAM)) and (((content adj addressable adj memory) or CAM) and (IP or (internet adj protocol)))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:34
15	2	(end adj address) same (address adj span)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:34
22	14	(TCAM or (ternary adj CAM)) and (delay adj circuit)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:34
23	3	(TCAM or (ternary adj CAM)) and (hashing with addresses)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:38
28	13	(TCAM or (ternary adj CAM)) and (hash adj table)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:42
32	1	(mapping adj destinations) and ((TCAM or (ternary adj CAM)) and (comparand adj word))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:43
26	33	(TCAM or (ternary adj CAM)) and (comparand adj word)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:50

33	446	(711/108).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/19 22:51
34	212	(711/216).CCLS.		2004/09/19 22:51
35	156	(711/221).CCLS.		2004/09/19 22:51